Weathertzation Assistance Program

Work Order (Bid Form)

WORK ORDER INFORMATION

Work Order Name: WO/12012NW4032/1
Work Order Type: Weatherization
Audit Name: Audit (61)

CLIENT INFORMATION

Client Name: Address:
Client ID: 12012NW4032

Alt. Client ID:

AGENCY INFORMATION

Agency: N.W.T.N.E.D.C

Agency Phone: (731) 364-3228

Address:

Fax:

dresden, TN Email Address:

Company Name & License Number:	
Contractor's Signature:	

<u>COMMENT</u>

Client Name: Client ID: 12012NW4032 Alt. Client ID: Work Order (Bid Form)

Work Order Name: WO/12012NW4032/1 Report Run On: 5/16/2010

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Measures

	Measure 1 Infilt	tration Redctn			Compone	nts			Inspected
C	omment								
					Estimate	d		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
2	Miscellaneous Supplies	aiir sealing	Each						
		trim around breaker box and seal, Seal top of closet in den approx 1x8.Seal top of closet in bedroom. Take out old A/C unit and fill and patch holeinside and out							
3	Miscellaneous Supplies	air sealing	Each						
		upgrade attic access per swfg.Caulk crown to ceiling and walls in kitchen							
10	Miscellaneous Supplies	Infiltration Reduction	Each	1					
		pack and foam plumbing at kit and bath sinks repair 1x1 hole in bathroom floor wit osb and seal repair aprrox 2x8 hole in L R with osb and seal							
C	Other Detail								
				Measure	e Sub Total:		,	Sub Total:	
	Field Notes:								

Measure 2 Win	dow Sealing			Componer	its 1,7,8,	3,4,5,6	,2	Inspected
Comment								
			Estimated					
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Windows	Window Sealing	Each Window	12					
	caulk all windows inside and out and replace any plastic glazing strips as needed							
2 Labor	Window Sealing	Each Window	12					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Measure 3 DW	H Tank Insulation			Componer	nts			Inspected
Comment				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Hot Water Equipment	DHW Tank Insulation	Each	1					
	needs blanket pipe ins and extend pop off							
2 Labor	DHW Tank Insulation	Each	1					
Other Detail								
			Measur	e Sub Total:] .	Sub Total:	
Field Notes:				· ·		<u> </u>	-	

Client Name:
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Measure 6 Wa	II Insulation			Componen	its 1			Inspected		
Comment										
				Estimated	Estimated			Actual		
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total		
1 Insulation	Wall Insulation - Cellulose, Blown - 2x4 Filled	SqFt	335.6							
	dense pack walls approx 1056 sqft									
2 Labor	Wall Insulation - Cellulose, Blown - 2x4 Filled	SqFt	335.6							
Other Detail	11									
			Measure	e Sub Total:			Sub Total:			
Measure 8 doc	ors and windows			Componen	nts			Inspected		
				Estimated	1		Actual			
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total		
1 Doors	door #2	Each								
	sliding glass door is in very bad shape replace with better sliding glass or french door approx size 72x80									
Other Detail						,				
			Measure	Sub Total:			Sub Total:			
Field Notes:				· ·		-				

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Measure 9 CO N Comment	Monitor is Needed			Componen	ıts		1	Inspected
				Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Health and Safety Items	CO monitor	Each	1					
2 Labor	Labor	Hour	1					
Other Detail						1		
			Measur	e Sub Total:] ,	Sub Total:	
Measure 10 Fix I	moroner Venting (Cloth	oo Dryor						
Comment	improper venting (oloth	les Diyer)	Componen				Inspected
				Estimated	<u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	•		Qty		Total
# Material / Labor	Description / Comment			Estimated	<u> </u>	Qty	Actual	
# Material / Labor1 Health and Safety	Description / Comment	Units	Qty	Estimated	<u> </u>	Qty	Actual	
# Material / Labor1 Health and Safety Items	Description / Comment Equipment install nw metal flex and	Units	Qty	Estimated	<u> </u>	Qty	Actual	
# Material / Labor1 Health and Safety Items	Description / Comment Equipment install nw metal flex and extend thru wall	<i>Units</i> Each	Qty 1	Estimated	<u> </u>	Qty	Actual	
# Material / Labor1 Health and Safety Items2 Labor	Description / Comment Equipment install nw metal flex and extend thru wall	<i>Units</i> Each	Qty 1	Estimated	<u> </u>	Qty	Actual	
# Material / Labor1 Health and Safety Items2 Labor	Description / Comment Equipment install nw metal flex and extend thru wall	<i>Units</i> Each	Qty 1	Estimated	<u> </u>	Qty	Actual	
# Material / Labor1 Health and Safety Items2 Labor	Description / Comment Equipment install nw metal flex and extend thru wall	Units Each Hour	Qty 1	Estimated	<u> </u>		Actual	
# Material / Labor1 Health and Safety Items2 Labor	Description / Comment Equipment install nw metal flex and extend thru wall	Units Each Hour	Qty 1	Estimated Unit Cost	<u> </u>		Actual Unit Cost	
# Material / Labor 1 Health and Safety Items 2 Labor Other Detail	Description / Comment Equipment install nw metal flex and extend thru wall	Units Each Hour	Qty 1	Estimated Unit Cost	<u> </u>		Actual Unit Cost	

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1	Measure 11 Smo			Componen	ts	Inspected			
C	omment								
					Estimated	<u> </u>		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety Items	Smoke detector	Each	1					
2	Labor	Labor	Hour	1					
(Other Detail								
				Measur	e Sub Total:] :	Sub Total:	
ſ	Field Notes:								
l									
			Work Or	der Gra	nd Total:		Gran	d Total:	